



B

IFW

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

SLOBODNIK

Allowed: January 3, 2006

Appl. No. 10/022,213

TC/A.U. 2138

Filed: December 20, 2001

Examiner: Tabone Jr., John J.

For: METHOD AND APPARATUS FOR MEMORY SELF-TESTING

* * * * *

January 5, 2006

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

LETTER

The Notice of Allowance mailed January 3, 2005 attached a copy of an Information Disclosure Statement (filed October 27, 2005) indicating that the reference has not been considered because no document was filed on record. Per my telephone conversation with Examiner Tabone on January 5, 2005, the reference was inadvertently not scanned into the database for consideration. Submitted herewith are a copy of a PTO mailroom date-stamped postcard acknowledging receipt of the reference, a copy of the PTO/SB/08a originally filed October 27, 2005, and a copy of the reference.

It is respectfully requested that Examiner Tabone please cite the reference and appropriately initial the attached PTO/SB/08a. Since this case has been allowed, it would be appreciated if this document could be forwarded back to our offices as soon as possible. Check Number 92775 in the amount of \$180.00 was stapled to the October 27 filing for the IDS fee. Authorization is hereby given to debit the firm's deposit account (Account No. 14-1140) should the PTO deem it to be necessary.

SLOBODNIK
Appl. No. 10/022,213
January 5, 2006

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:


John R. Lastova
Reg. No. 33,149

JRL:sd
901 North Glebe Road, 11th Floor
Arlington, VA 22203-1808
Telephone: (703) 816-4000
Facsimile: (703) 816-4100



C#/M#: 550-298

Serial No.: 10/022,213 Atty: John R. Lastova
Inventor/s: SLOBODNIK Date: October 27, 2005
Title: METHOD AND APPARATUS FOR MEMORY
SELF-TESTING

XX Amendment
(response to oa mailed 7/27/05)

\$180.00 Total Fee (check enclosed)

Other: Cover Sheet, Information Disclosure
Statement, and PTO/SB/08a with
1 reference



BEST AVAILABLE COPY